Undergraduate Curriculum Change Memo

Date:

3/3/2022

From:

Charles Spencer, Department of Biological Sciences

Through:

Bruce Cushing, Department of Biological Sciences

Through:

Robert Kirken, College of Science

To:

Andrew Fleck, Chair University Undergraduate Curriculum

Committee

Subject: Renami

Renaming BIOL 3357

Due to changes in the direction of the Department and with the relocation of the Forensic Science program to Chemistry, we propose to rename BIOL 3357 – Forensic DNA Analysis to BIOL 3357 – DNA Structure and Analysis to avoid confusion with the new Chemistry program and to better represent the content of the course.

CURRICULUM PROPOSAL

APPROVAL PAGE		
Proposal Title: Rename BIOL 3357		
College: Science Department: Biological Sciences		
DEPARTMENT CHAIR- Bruce Cushing		
I have read the enclosed proposal and approve this proposal on behalf of the department.		
Charles T Spencer 2022.03.03 10:58:14 -07'00'	3/3/22	
for BSC Signature	Date	
COLLEGE CURRICULUM COMMITTEE CHAIR - Nan	cy Marcus	
I have read the enclosed documents and approve the committee.	ne proposal on behalf of the college curriculum	
n-marcus	8-21-22	
Signature	Date	
COLLEGE DEAN – Robert Kirken		
I have read the enclosed documents and approve that the necessary funds will be allocated by the co	he proposal on behalf of the college. I certify blege in support of this proposal.	
Lo Centakul	3/21/22	
Signature	Date	

COURSE CHANGE FORM

All fields below are required

College: Science Department: Biological Sciences

Rationale for changing the course:

Due to changes in direction of the Department and the relocation of the Forensic Science program to Chemistry, we are proposing to rename this course to more specifically reflect the content of the course.

All fields below are required

Subject Prefix and number BIOL 3357

Course Title Forensic DNA Analysis

Change	From	То
Ex. Prerequisite	Ex. POLS 2310	Ex. POLS 2312
Name	Forensic DNA Analysis	DNA Structure and Analysis

These changes will be reflected in Banner, Goldmine, and the catalog